

# STIC Search Report

## STIC Database Tracking Number: 104158

TO: Bena B Miller Location: cp2 9b26

**Art Unit: 3712** 

Wednesday, September 17, 2003

Case Serial Number: 09/638012

From: Terry Solomon Location: EIC 3700

CP2-2C08

Phone: 305-5932

Terrance.solomon@uspto.gov

## Search Notes

$\sim$	litin	ation	tou	กก
INO	IILIE	auvi	u	uu.

Sources

Lexis/Nexis Questel-Orbit



### UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

### 5795209

### August 18, 1998

### Package amusement device and method

**REISSUE:** Reissue Application filed Aug. 14, 2000 (O.G. Oct. 23, 2001) Ex. Gp.: 3712; Re. S.N. 09/638,012, (O.G.

October 23, 2001)

**APPL-NO:** 581890 (08)

FILED-DATE: January 2, 1996

**GRANTED-DATE:** August 18, 1998

#### Selected file: PLUSPAT

\*\* SS 1: Results 1 PLUSPAT - @QUESTEL-ORBIT 1 / 1 US5795209 A 19980818 [US5795209] PN -(A) Package amusement device and method TI -(A) MOORE STEVEN JEROME (US) IN -US58189096 19960102 [1996US-0581890] US58189096 19960102 [1996US-0581890] AΡ PR IC (A) A63H-003/00 A63H-005/00 A63H-033/26 B65D-077/00 EC A63H-037/00 ICO -K63H-005/00 ORIGINAL (O): 446073000; CROSS-REFERENCE (X): 206216000 PCL -446081000 446485000 DT -CT US4221927; US4904988; US4925025; US4964831; US5055084; US5083961;

GB1540822 STG -(A) United States patent

A package amusement device for producing sound or light upon AB interaction with a package, comprising: packaging material, a detection apparatus coupled with the packaging material for detecting interaction with the packaging material, a microprocessor apparatus coupled to the packaging material and electronically connected to the detection apparatus for generating a pre-programmed signal with respect to the type of interaction, an amplifying apparatus electronically connected to the microprocessor for amplifying the signal from the microprocessor, and a sense-detectible signal generating apparatus electronically connected to said amplifying apparatus.

US5182872; US5184971; US5209345; US5209665; US5359374; US5451180;

LGST - @LEGSTAT 1 / 1 US 5795209 [US5795209] AP US 581890/96 19960102 [1996US-0581890]  $\mathbf{DT}$ US-P 19960102 US/AE-A ACT -APPLICATION DATA (PATENT) US 581890/96 19960102 [1996US-0581890]

> 19980818 US/A PATENT

20011023 US/RF REISSUE APPLICATION FILED 20000814

UΡ 2001-44

1 / 1 CRXX - @CLAIMS/RRX

5,795,209 A 19980818 [US5795209]

Moore, Steven Jerome PA -

ACT -20000814 REISSUE REQUESTED ISSUE DATE OF O.G.: 20011023 REISSUE REQUEST NUMBER: 09/638012

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 3712

Reissue Patent Number:

Selected file: INPADOC

#### \*\* SS 1: Results 1

. . . .

1 / 1 INPADOC - @INPADOC

US 5795209 A 19980818 [US5795209] TI -PACKAGE AMUSEMENT DEVICE AND METHOD

IN -MOORE STEVEN JEROME [US] PA -MOORE STEVEN JEROME [US]

US 581890/96-A 19960102 [1996US-0581890] US 581890/96-A 19960102 [1996US-0581890] A63H-003/00; A63H-005/00; A63H-033/26; B65D-077/00 AP -PR -

IC -

1 / 1 LEGALI - ©LEGSTAT

PN -US 5795209 [US5795209]

AP -US 581890/96 19960102 [1996US-0581890]

DT -US-P

ACTE-19960102 US/AE-A

APPLICATION DATA (PATENT)

US 581890/96 19960102 [1996US-0581890]

19980818 US/A

PATENT

20011023 US/RF

REISSUE APPLICATION FILED

20000814

2001-44

Session finished: 17 SEP 2003 Time 19:14:43